Potomac and Sh	enandoah River Basins				
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
A02R-04-BEN	North Fork Catoctin Creek				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			2.54
A31E-04-PH	Monroe Creek				
Aquatic Life	рН	4C	0.176		
B13R-03-BEN	Tunnel Hollow X-trib				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			0.58
B18R-04-TEMP	Beaver Creek				
Aquatic Life	Temperature, water	4C			6.28
B20R-02-BEN	Skidmore Fork				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			5.44
B31R-03-BEN	Toms Branch				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			3.49
B36R-01-BEN	Naked Creek				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			12.81
B49L-01-DO	Lake Laura				
Aquatic Life	Oxygen, Dissolved	4C		46.25	

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

James River Bas	sin				
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
G08E-01-PH	Morris Creek				
Aquatic Life	рН	4C	0.394		
G12R-01-PH	Eley Swamp				
Aquatic Life	рН	4C			4.80
H39R-02-DO	Tuckahoe Creek Watershed				
Aquatic Life	Oxygen, Dissolved	4C			17.92
I04R-01-TEMP	Falling Spring				
Aquatic Life	Temperature, water	4C			10.20
I22R-03-BEN	Crawford Branch				
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			1.87
I23R-01-PH	Cove Branch				
Aquatic Life	рН	4C			12.08
I38L-01-DO	Lexington Reservoir				
Aquatic Life	Oxygen, Dissolved	4C		22.60	

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

Rappahannock River Basin						
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)	
E22R-07-DO	Occupacia Creek, UT - XGI					
Aquatic Life	Oxygen, Dissolved	4C			1.96	
E22R-07-PH	Occupacia Creek, UT - XGI					
Aquatic Life	рН	4C			1.96	
E23E-03-PH	Hoskins Creek					
Aquatic Life	рН	4C	0.052			
E23R-03-PH	Piscataway Creek & Tribs Mill Creek and N	/lussell Swamp				
Aquatic Life	рH	4C			13.56	
E25R-01-PH	Mud Creek					
Aquatic Life	рН	4C	0.204			

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

Roanoke and Ya	dkin River Basins				
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
L71L-01-DO	Banister Lake				
Aquatic Life	Oxygen, Dissolved	4C		351.84	

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

Chowan River and Dismal Swamp Basins						
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)	
K20R-01-DO	White Oak Swamp					
Aquatic Life	Oxygen, Dissolved	4C			2.20	
K20R-01-PH	White Oak Swamp					
Aquatic Life	рН	4C			2.20	
K36R-01-DO	Blackwater - Lower Middle					
Aquatic Life	Oxygen, Dissolved	4C			11.18	
K36R-02-DO	Blackwater River - Lower Middle					
Aquatic Life	Oxygen, Dissolved	4C			8.27	
K36R-03-DO	Washole Creek					
Aquatic Life	Oxygen, Dissolved	4C			0.55	
K37R-01-PH	Buckhorn Creek					
Aquatic Life	рН	4C			1.52	

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

Tennessee and Big Sandy River Basins						
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)	
O10R-08-BEN	Little Tumbling Creek					
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			5.79	
P19R-02-BEN	Poor Valley Creek					
Aquatic Life	Benthic-Macroinvertebrate Bioassessments	4C			2.82	

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

Chesapeake Bay/Atlantic/Small Coastal Basins **Cause Group Code** Water Name Cause Reservoir River Estuary Impaired Use Cause (Sq. Miles) Category (Miles) (Acres) **POCOH-DO-BAY** Pocomoke River System CBP segment POCOH (Pocomoke River) Aquatic Life Oxygen, Dissolved 2.839 Open-Water Aquatic Life Oxygen, Dissolved 4C 2.839

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.

New River Basin						
Cause Group Code Impaired Use	Water Name Cause	Cause Category	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)	
N16L-01-DO Aquatic Life	Claytor Lake - New River Oxygen, Dissolved	4C		2,077.45		
N16L-02-DO Aquatic Life	Claytor Lake - Peak Creek Oxygen, Dissolved	4C		216.86		

^{*} Multiple listings are due to the same impairments for different uses and/or different initial listing dates for adjacent waters.